



SEEDS OF HEALTH, INC.

Focusing on the opportunities and challenges to develop 21st century skills, Seeds of Health will continue to provide innovative and cutting edge educational programs which will enable students to become self-sufficient contributing members of society.

We need your help

Donate to one of our school programs because learning cannot wait.



"If it weren't for Tenor, I wouldn't have such a good opportunity to be a step closer to my career."

Orlando Tinoco,
Tenor Senior



"Teachers at Windlake Academy inspire me to be the best person I can be. They made me realize how important my future is."

Jared Gutierrez,
Windlake Student



"Throughout my time here at Veritas I made new friends and built close bonds with the teachers. If it was not for the students, friends and teachers I would not be the person I am today."

Victor Mora,
Veritas Student



- ✔ Multi-media lab at K8 level (rooms equipped with multiple computers and equipment that are used to teach and integrate creative technology. Equipment may be used for a variety of activities such as school announcements, creating power point presentations with animation, electronic storybooks - using voice, animation, graphics, audio and video.)
- ✔ Maker space at K8 level (spaces where students are engaged in designing, experimenting, and building - they may develop solutions or work on projects while sharing ideas, equipment, and knowledge. Equipment can be electronics, 3D printers, craft and hardware supplies, tools, and computer software)
- ✔ Innovation lab at high school level (spaces in our high schools where students can engage in more advanced design, creativity, and problem-solving projects, helping them prepare for higher education or on the job in-demand careers).
- ✔ Robotics Challenge Clubs, K-12 levels (Support our Robotics club teams as they work together to design, construct, and operate robots for competitions!)
- ✔ Athletics support at the K-12 level (Equipment and uniforms for sports teams at Seeds of Health schools)
- ✔ STEM Curriculums and Professional Development (Ex. Project Lead The Way, Computer Science, Engineering, Math, Code programming, etc.. Students are engaged in hands-on activities and learn to develop critical thinking skills to problem-solve real world challenges.)
- ✔ College scholarship fund (Help Seeds of Health students plan for and afford to take their next steps beyond high school)